

10765475\_CLS

Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10765475 on February 01, 2005

Original Classifications

3 47/57.6  
2 424/405

Cross-Reference Classifications

2 47/DIG 9  
2 99/483  
2 99/510  
2 99/516  
2 100/127  
2 100/337  
2 100/98R  
2 424/410

Combined Classifications

4 47/57.6  
3 424/405  
2 47/DIG 9  
2 99/483  
2 99/510  
2 99/516  
2 100/127  
2 100/337  
2 100/73  
2 100/98R  
2 264/117  
2 424/410  
2 425/222

75

PLUS Search Results for S/N 10765475, Searched February 01, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search

system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are

most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6340484

5916845

6001775

4065287

4917837

5389115

5623781

4759151

6088957

4358430

5328697

3857659

4272234

4353852

4965024

5685218

5826500

6077534

6403526

6582637

5335449

4563344

4876091

5207389

5290556

10765475\_QUAL

6340484	75
5916845	70
6001775	70
4065287	68
4917837	68
5389115	65
5623781	65
4759151	64
6088957	64
4358430	64
5328697	64
3857659	64
4272234	64
4353852	64
4965024	64
5685218	64
5826500	64
6077534	64
6403526	64
6582637	64
5335449	63
4563344	63
4876091	62
5207389	62
5290556	62

10765475\_CLSTITLES

Titles of Most Frequently Occurring Classifications of Patents Returned

From A Search of 10765475 on February 01, 2005

4 47/57.6 (3 OR, 1 XR)  
 Class 047 : PLANT HUSBANDRY  
 47/57.6 COATED OR IMPREGNATED SEED, METHOD OR APPARATUS

3 424/405 (2 OR, 1 XR)  
 Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING COMPOSITIONS  
 424/400 PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL FORM  
 424/405 .Biocides; animal or insect repellents or attractants (e.g., disinfectants, pesticides, etc.)

2 47/DIG 9 (0 OR, 2 XR)  
 Class 047 : PLANT HUSBANDRY  
 47/DIG 9 Physical and chemical treatment of seeds for planting

2 99/483 (0 OR, 2 XR)  
 Class 099 : FOODS AND BEVERAGES: APPARATUS  
 99/483 NON-COOKING HEAT TREATMENT OF FOOD

2 99/510 (0 OR, 2 XR)  
 Class 099 : FOODS AND BEVERAGES: APPARATUS  
 99/485 MEANS TO TREAT FOOD  
 99/495 .By isolating a fluid constituent  
 99/509 ..With cutting  
 99/510 ...By comminuting

2 99/516 (0 OR, 2 XR)  
 Class 099 : FOODS AND BEVERAGES: APPARATUS  
 99/485 MEANS TO TREAT FOOD  
 99/516 .By applying fluid

2 100/127 (0 OR, 2 XR)  
 Class 100 : PRESSES  
 100/104 WITH DRAIN MEANS FOR EXPRESSED LIQUID  
 100/126 .Drainage through or along surface spanning pressure surfaces  
 100/127 ..Box, frame, cage, or annular wall

# 10765475\_CLSTITLES

2 100/337 (0 OR, 2 XR)  
 Class 100 : PRESSES  
 100/70R WITH ADDITIONAL TREATMENT OF MATERIAL  
 100/92 .Heating, cooling, or drying  
 100/305 ..In press  
 100/337 ...Helix-type press

2 100/73 (1 OR, 1 XR)  
 Class 100 : PRESSES  
 100/70R WITH ADDITIONAL TREATMENT OF MATERIAL  
 100/71 .Adding materials  
 100/73 ..Liquid and/or steam

2 100/98R (0 OR, 2 XR)  
 Class 100 : PRESSES  
 100/70R WITH ADDITIONAL TREATMENT OF MATERIAL  
 100/94 .Cutting, breaking, piercing, or comminuting  
 100/98R ..In press

2 264/117 (1 OR, 1 XR)  
 Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR  
 TREATING: PROCESSES  
 264/109 FORMING ARTICLES BY UNITING RANDOMLY ASSOCIATE  
 D PARTICLES  
 264/117 .Agitating to form larger particles (i.e.,  
 accretion or agglomeration)

2 424/410 (0 OR, 2 XR)  
 Class 424 : DRUG, BIO-AFFECTING AND BODY TREATING  
 COMPOSITIONS  
 424/400 PREPARATIONS CHARACTERIZED BY SPECIAL PHYSICAL  
 FORM  
 424/405 .Biocides; animal or insect repellents or  
 attractants (e.g., disinfectants, pestici  
 des, etc.)  
 424/409 ..Solid as carrier or diluent  
 424/410 ...Impregnated or coated food or edible  
 simulative of food (e.g., bait, poison, etc  
 .)

2 425/222 (1 OR, 1 XR)  
 Class 425 : PLASTIC ARTICLE OR EARTHENWARE SHAPING OR  
 TREATING: APPARATUS  
 425/222 TUMBLING TYPE AGGLOMERATING MEANS FOR  
 PARTICULATE MATERIAL